95634

Page 1

Item ID: Tevision ID: Item Name:	D4002-041 Aux Tank Drai	in Hose Assembly. Fwd	1	Accept	*N900	040	100) *	Setup Sta	IV	S1*
Start Date: Required Date: Reference:	1/16/13	Start Qty: 6.00 Req'd Qty: 6.00	*6* *6*		Cust Item II Customer:	D:			.: .:	' 'N	S2*
Approvals:		n: <u>M</u> L <u></u> 5	Date: 3-01- (Tooling: SPC (Y/N):	Da		-	F	Run Sta Sto	" \	R1* R2*
Sequence ID/ Work Center II		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revi	sion Nbr									
D4002	D								•		
*100 *100* Purchasing Purchasing		Part #:15600 Possible Sup	rt as per Dwg D4002	0.00					Pl 1	13-01	-16_
*110		Receive & Inspect for Da	umage & Mat'l Certs	0.00						/ ,	
Packaging Packaging		Memo		0.00					143/	0//21	6

											DQA:	Date	·	
NCR:	Yes	/ No				WORK ORDER N	ON-CON	VFORM	AANCE / UPD					
								QA Closed: Date:						
Nork Ord	er:					DISPOSITION		AGAINST DEPARTMENT/PROCESS						
Part	Rework To No. Use-as-is							t Therm	Skid-tube Machining noforming Large Fab	Crosstube Small Fab Finishing Composite	1	Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Work order opac					l		<u>.</u>	
Root _, Cause		Date	Step	Qty	Desci	ription of work order upd or Non-conformance		nitial ief Eng	Actio Descrip		Sign & Date	Verification	QC Inspector	
oc/Data		20.00	0101	~-,			1.5.							
quip/Tooling							l			ļ				
perator														
1aterial							1							
etup														
ther							·				,			
rocess														
upplier							ŀ							
raining	Г													
napproved			i											
							FAUL	T CATE	GORY					
Land	ng (Gear			_	General					_		_	
	L	Bending				Bend		Grain			Ovalized		Pressure/Forced	
		Centre No	ot Concer	ntric to	o/s	BOM/Route		Hardwa	re .		Over/Under	tolerance	Temperature/Cure	
		Cracks				Broken/Damaged		Inspecti	on Incomplete		Part Incorre	ct	Weld	
		Crushed/Crimped. Burrs						Instruct	ioris Incomplete/Ui	nclear	Part Lost/M	issing	Wrong Stock Pulled	
	Г	Cuffs Contamination						Mainte	enance		Part Moved		_	
		Heat Trea	it			Countersink		Mislabe	eled		Positioned V	Vrong		
	Inspection Strip in Tube Cut Too Short							Misread	i		Power Loss/	Surge	Other	
	Γ	Ripples in	Bend			Drill Holes		Offset			-	_		
	Г	Torque W	aves in E	xtrusio	n	Drawing		Out of (Calibration					
		Turning S	equence			Finish		Out of S	Sequence					

Wave/Twist in Tube

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

Quality Control

95634

oundary-10-15	O.ST.TI AW							C
Item ID: Revision ID:	D4002-041			Accept	*N9000401	೧೧* s	Setup Start *NS	1*
Item Name: Start Date: Required Date: Reference:	1/16/13	rain Hose Assembly, Fwd Start Qty: 6.00 Req'd Qty: 6.00	*6* *6*		Cust Item ID: Customer:		Stop *NS) *
Approvals:		an:	Date:		Date:		Run Start *NR' Stop *NR'	1* 2*
Sequence ID/ Work Center II 120 *120* QC Quality Control	D	Operation Description QC6- Inspect dimensions Memo	to drawing	Set Up/ Run Hours 0.00 15 0.00 13-1	Tool ID Tool # PI Co	an Accept ode Qty	Reject Reject Ins Qty Number Sta	sp. amp
*121 *121* Small Fab Small Fab		Memo 1- Assemble 2- Install labo	fitting, o-ring and valve a	0.00 0.00 as per dwg D4002		62	<i>y</i>]]3p
122 * 122		QC5- Inspect part comple	eteness to step on W/O	0.00		(
QC Ouality Control		Memo		0.00 BLD	•			

ICR: Yes / No WORK ORDER NON-CONFORMANCE / UPDATE													
											QA Closed:	Date:	
Vork Orde	r:					DISPOSITION				AGAINST DE	PARTMENT/		
Part N	Part No. Rework Scrap Use-as-is							1	Skid-tube Machining noforming	Crosstube Small Fab Finishing		Water Jet d. Eng. Coor. e/Packaging	Engineering Quality Other
NCR N	NCR No. Work Order Update								~ ~	Composite	,	Supplier	
Root				Des	crij	otion of work order update		nitial	Actio	n	Sign &		
Cause	Date	Step	Qty		C	or Non-conformance	Ch	ief Eng	Descrip	tion	Date	Verification	QC Inspector
oc/Data uip/Tooling perator aterial							•						
ther cocess upplier raining													
						F.	AUL	T CATE	GC)RY				
Landin	 -			ı		General		1		_	7		-
-	Bending Centre Not Concentric to O/S Cracks Crushed/Crimped. Cuffs Countersink Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing						Instruct Mainte Mislabe Misread Offset Out of (on Incomplete ioris Incomplete/Un nance led I	clear	Ovalized Over/Under Part Incorred Part Lost/Mis Part Moved Positioned W Power Loss/S	ssing Vrong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other	
ļ	Turning Sequence Finish						1	Out of 9	Sequence				

DQA:

Date:

Wave/Twist in Tube

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

Page 3

January-16-13 8:31:11 AM Item ID: D4002-041 Accept *N900040100* Setup Start **Revision ID:** Item Name: Aux Tank Drain Hose Assembly, Fwd **Start Date:** 1/16/13 Start Qty: 6.00 Cust Item ID: Required Date: 1/30/13 Req'd Qty: 6.00 **Customer:** Reference: Run Start Approvals: **Process Plan:** Date: Tooling: Date: Stop QC: Date: SPC (Y/N): Date: Sequence ID/ **Operation** Set Up/ Tool ID Tool # Plan Reject Accept Reject Insp. Work Center ID Description **Run Hours** Code Qty Number **Qty** Stamp 130 Identify as per dwg & Stock Location: *130* Packaging 0.00 Memo Packaging 140 QC21- Final Inspection - Work Order Release 0.00 QC N13-01-29 Memo 0.00 Quality Control

							MODIC ODDED NON C		ITOD8	AANCE / HODATE		DQA:	Dat	te:	
NCR:	res	/ No					WORK ORDER NON-C	.UI	ONFORMANCE / UPDATE QA Closed: Date:						
Vork Ord	or.						DISPOSITION			AGAINS	T DE	PARTMENT	PROCESS		,
Part i	Part No. Scrap Use-as-is NCR No. Work Order Update							2	Therm	Skid-tube Crosstub Machining Small Fa noforming Finishin Large Fab Composit	b g	-1	Water Jet d. Eng. Coor. e/Packaging Supplier		Engineering Quality Other
Root Cause		Date	Step	Qty	Desc		tion of work order update r Non-conformance	i i	nitial ief Eng	Action Description		Sign & Date	Verificatio	n	QC Inspector
oc/Data quip/Tooling perator laterial etup ther rocess upplier raining	· .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		AT NAME	·				,					`	
			•	<u> </u>			F/	AUL	T CATE	GCIRY					
Landi	Bending Centre Not Concentric to O/S BOM/Route Broken/Damaged Crushed/Crimped Burrs Contamination Countersink Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion Turning Sequence General Bend Bend Finish				BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing		Instruct Mainte Mislabe Misread Offset Out of 0	ion Incomplete ions Incomplete/Unclear enance eleci		Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	ct issing Vrong		Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other		
	Turning Sequence Finish Wave/Twist in Tube Folio								1	e Dimensions					

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

. Picklist Print

January-16-13 8:31:15 AM

Work Order ID: 95634

95634

Parent Item:

D4002-041

D4002-041

Parent Item Name: Aux Tank Drain Hose Assembly, Fwd

Start Date: 1/16/13

Required Date: 1/30/13

Start Qty: 6.00

Required Qty: 6.00

Comments:

IPP rev A 10.01.21 new issue Prelim EC verified by:DD

10.11.03 added MS29528-04 DD verified by:EC

Manufactured

No

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch		Primary Location	Last Location	Route Seq ID	Unit of Measure		Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
156001-3S-0185		Purchased	No			110	Each	0.0000		6 -			
*156001-3 Hose Assembly	3S-0185	*							**	-	5634		/ /
AN894D4-3		Purchased	No			121	Each	3.0000	1	6		,	,
AN894D4	1 -3								**	4	313 p	01/0	24
•				<u>Location</u>		Loc	Qty	Loc Code					
				ST325			3			_	/	1124	1307
MS29512-04					120693		3		_	3			32)
		Purchased	No			121	Each	15.0000	1	6 /	2/		
*MS29512 O-RING	?-() 4 *								**	S	13,3	0/ /	24
•				Location		Loc	<u>Qty</u>	Loc Code					
				ST293			12		_		_		
					120693		12			_6_			
				ST309	118853		3				-		
MS29528-4		Purchased	No		110033	121	3 Each	9.0000	_		-		
MS29528 FUEL DRAIN VALVE	R-4	z di ondoca				121	Lacii	9.0000	**		25/3	3/01	64
				Location		Loc	Qty	Loc Code					·
				GA			9						
					122035		1		_		-		
					122182		8			6			

IPP rev B

Heat Shrink 4.5" Long

D2182-045

Each

121

0.0000

												DQA:	Date:		
NCR:	Yes	/ No					WORK ORDER NON-C	100	NFORM	MANCE / UPD	DATE			,	
						_						QA Closed:	Date:		
Nork Ord	er:						DISPOSITION		AGAINST DEPARTMENT/PROCESS						
Part NCR	No.						Rework Scrap Use-as-is Work Order Update		Therm	Skid-tube Machining noforming Large Fab	Crosstube Small Fab Finishing Composite	ŧ	Water Jet d. Eng. Coor. e/Packaging Supplier	Engineering Quality Other	
Root			,		Desc	rip	tion of work order update		nitial	Acti	ion	Sign &			
Cause		Date	Step	Qty		-	r Non-conformance	l .	ief Eng	Descri	iption	Date	Verification	QC inspector	
oc/Data quip/Tooling perator flaterial etup ther rocess upplier raining				-											
	1			-	L		FA	AUL	T CATE	GORY		<u> </u>			
Land	ng (Gear			_		General						·	_	
	Centre Not Concentric to O/S Cracks Bro Crushed/Crimped Cuffs Cor Heat Treat Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion BO Bro Bur Cor Cor Cor Cor Cor Cor Cor Cor Cor Co						Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing		Instruct Mainte Mislabe Misread Offset Out of O	on Incomplete ior s Incomplete/U nance lecl Calibration	Inclear	Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	ct ssing Vrong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other	
	l	Turning So	equence			.	Finish	1	Out of S	equence					

Wave/Twist in Tube

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

January-16-13 8:31:15 AM

Work Order ID: 95634

95634

Parent Item:

D4002-041

D4002-041

Parent Item Name: Aux Tank Drain Hose Assembly, Fwd

Start Date: 1/16/13

Required Date: 1/30/13

Start Qty: 6.00

Required Qty: 6.00

D2729-1

Manufactured

121

Each

**

Dart Logo label

											DQA:	Date	· ·	
NCR:	Yes	/ No					WORK ORDER NON-C	ON	VFORM	MANCE / UPDATE	OA Clased	 Date		
						7		T			QA Closed:	-	·	
Vork Ord	er:						DISPOSITION		AGAINST DEPARTMENT/PROCESS					
Part NCR	No.						Rework Scrap Use-as-is Work Order Update		Thern	Skid-tube Crosstube Machining Small Fab noforming Finishing Large Fab Composite	Pro Rec/Stor	Engineering Quality Other		
Root					Desc	rip	tion of work order update	١	nitial	Action	Sign &			
Cause		Date	Step	Qty		0	r Non-conformance	Ch	ief Eng	Description	Date	Verification	QC Inspector	
oc/Data uip/Tooling perator aterial etup ther roccess upplier raining napproved														
							F/	AUL	T CATE	GCIRY				
Land	ing (Gear			_		General			_		_	_	
	Bending Centre Not Concentric to O/S Cracks Bend BOM/Route Broken/Damaged									ion Incomplete	Ovalized Over/Under tolerance Part Incorrect		Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled	
	Crushed/Crimped. Cuffs Contamination						Contamination		Mainte	 -	Part Lost/M Part Moved	٠ _	wrong Stock Pulled	
	Heat Treat Countersink Inspection Strip in Tube Cut Too Short								Mislabe Misread	i i	Positioned \ Power Loss/	_	Other	
		Ripples in	Bend				Drill Holes		Offset	_	<u>. </u>			
		Torque W		xtrusio	n [Drawing		ł	Calibration				
		Turning So	equence				Finish	1	Out of S	Sequence				

Wave/Twist in Tube

∍ITEM NO.	QTY. -041	QTY. -043	PART NUMBER	DESCRIPTION	JOHN CAMERON AVIATION PART NUMBER
1	X		D4002-041	AUX TANK DRAIN HOSE ASSEMBLY, FWD	JCA-M47-1-13
2		x	D4002-043	AUX TANK DRAIN HOSE ASSEMBLY, AFT	JCA-M47-1-16

3	- 1		D4002-1	HOSE ASSEMBLY	
4		1	D4002-3	HOSE ASSEMBLY	
5	1	1	AN894D4-3	FITTING	
6	1	1	MS29512-04	O RING	
7	1	1	CCB4320	FUEL DRAIN VALVE (MS29528-4)	

7 8 6

SHOPU RETUR .

ENGINET'. G UNCONTRO:

SUBJECT TO 7.5 e.

WITHOUT ' F

WORK ORDER MUST

D

13-61-16 (7) B 🛕

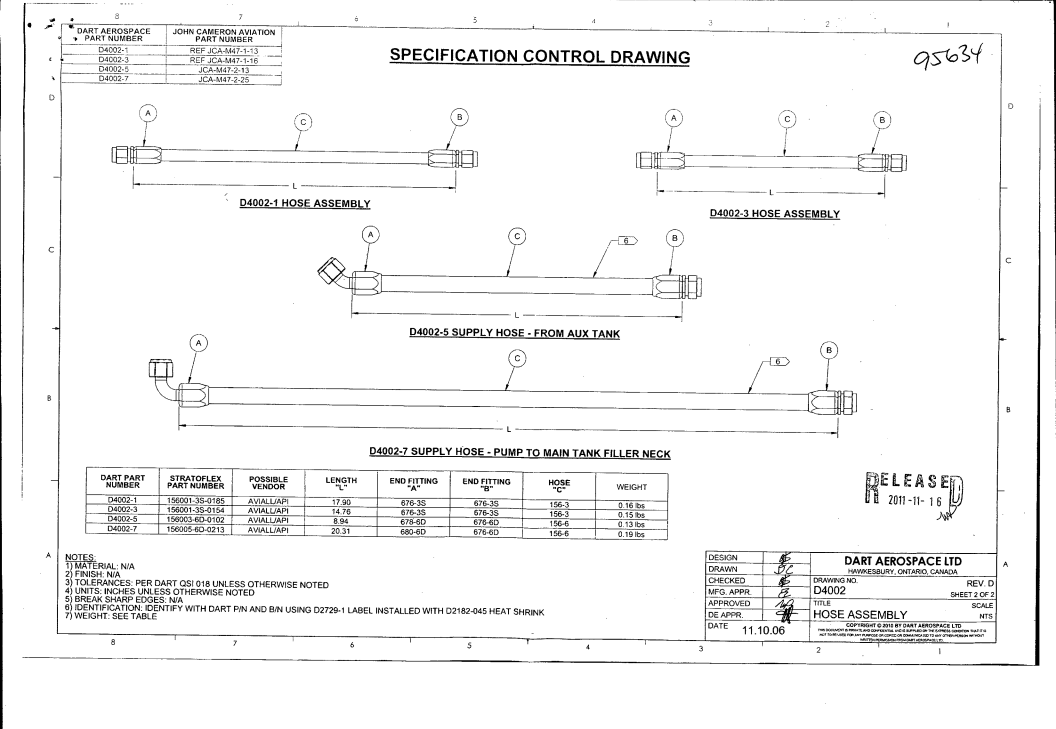
D4002-043 DRAIN HOSE - REAR

DATE	11 1	0.06	COPYRIGHT © 2010 BY DART AEROSPACE LTD THIS DOCUMENT IS FRIVATE AND COMPEDITION, AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO SELESSED FOR MAY PLYPOSE OR COMMANDATED TO ANY OTHER PRISON WITHOUT				
DE APP	PR.	-///-	HOSE ASSEMBLY		NTS		
APPRO	VED	NR	TITLE		SCALE		
MFG. A	PPR.	昱	D4002		SHEET 1 OF 2		
CHECK	ŒD	85	DRAWING NO.		. REV. D		
DRAW	N .	DC	HAWKESBURY, ONTAR				
DESIG	N	A	DART AEROSP	ACEL	TD		
REV.			DESCRIPTION	BY	DATE		
A	NEW IS	SUE		HS	10.03.01		
В	CHANG	E LENGTH M	EASUREMENT FOR -3, ZN C2-2	HS	10.11.03		
С	ADDED	8.00° TO D40	002-1/-3 HOSES; AFFECTED WEIGHT	MB .	11.09.14		
D	ADDED	NOTE 8		DC	11.10.06		

D4002-041 DRAIN HOSE - FRONT

С

2





INVOICE



SHIPMENT NBR:

PAGE: DATE: 01/18/13 ·

TIME: 20:43

EMP#: 22611

ORD TYP: RG

CURRENCY: USD

SHIP VIA: FED Plam - COLLECT 41270

AVIALL DALLAS HOSE SHOP

AVIALL

HOSE SHOP

2755 REGENT BLVD

DFW AIRPORT TX 75261-9048 U.S.A.

CUSTOMER P.O.: 18842

ORDER NUMBER: 0013089498-**ORDER DATE:** 01/16/13

77118

032028

DART AEROSPACE LTD

1270 ABERDEEN STREET

HAWKESBURY

ON K6A 1K7

CANADA

DART AEROSPACE LTD P 1270 ABERDEEN STREET HAWKESBURY ON K6A 1K7 CANADA

BACK ORDER UNIT PRICE EXTENDED UNIT PRICE PLEASE SHIP FEDEX P1 ON CUSTOMER ACCOUNT NUMBER 1517-9324-0, AWB# MUST_REFERENCE THE PURCHASE ORDER NUMBER, SHIP TO THE ATTN OF CHANTAL 613-632-9577 156001-3S0185 1S 6 0 EA 106.50 639.00 HOSE: MED PRESSURE, RUBBER REIN ST, REF: Schedule B: 4009.22.0050 ECCN: EAR99 LOT 51249055 EΑ 6 Country of Origin: U.S.A. 2 1S 156003-6D0102 5 5 0 EA 115.02 575.10 HOSE: MED PRESSURE, RUBBER REIN ST, REF: Schedule B: 4009.22.0050 ECCN: EAR99 LOT 51249061 EA Country of Origin: U.S.A. 1S 156005-6D0213 0 EA 128.13 512.52 HOSE: MED PRESSURE, RUBBER REIN ST, REF: Schedule B: 4009.22.0050 ECCN: EAR99

CERTIFICATE OF CONFORMANCE

All Line Acroby scriping that Avial Services, Inc., is an approved distributor and meets all requirements of IsO3001. AS3100. AS3120 and AC 00-56 at 2750 Regent Bivd. DFW Airport, Texas. The products, Commercial of the commercial of the

JR Hofmann, Director, Quality Assurance & Training

DISCOUNT TERMS APPLY ONLY TO SUB TOTAL. ALL RETURNED MERCHANDISE SUBJECT TO HANDLING FEE. THIS IS TO CERTIFY THAT AVIALL HAS COMPLIED WITH THE PROVISIONS OF THE FAIR LABOR STANDARDS ACT OF 1938 AMENDED.

CUSTOMER ORIGINAL



ORDER NUMBER: 0013089498-

ORDER DATE: 01/16/13

INVOICE

77118

PAGE: DATE: 01/18/13

TIME: 20:43

EMP#: 22611

ORD TYP: RG CURRENCY: USD

SHIP VIA: FED Plam - COLLECT

032028

CUSTOMER P.O.: 18842

DART AEROSPACE LTD 1270 ABERDEEN STREET

HAWKESBURY

ON K6A 1K7

CANADA

S DART AEROSPACE LTD P 1270 ABERDEEN STREET

HAWKESBURY

ON K6A 1K7

CANADA

41270

AVIALL DALLAS HOSE SHOP

AVIALL

HOSE SHOP

2755 REGENT BLVD

DFW AIRPORT

TX 75261-9048

U.S.A.

LINE

SHIP QUANTITY

BACK ORDER

UOM

UNIT PRICE

EXTENDED UNIT PRICE

LOT 51249062

Country of Origin: U.S.A.

These commodities, technologies, or software were exported from the United

States in accordance with the Export Administration Regulations. Diversion

contrary to U.S Law is prohibited.

Aviall is not providing OEM parts. Aviall is an authorized Stratoflex distributor providing TSO assemblies. Numbers referenced per customer requirements are for customer reference ONLY and are in no way intended to be represented as OEM parts. Any reference to an OEM part number does not authorize or reflect installation authority for this part. The installation authority is provided by the mechanic installing this product in accordance with FAR Part 43.

4

PARTS TOTAL 1,726.62 TAXES 0.00 FREIGHT 0.00 FUEL SURCHARGE 0.00 TOTAL 1,726.62 Currency: United States Dollar

CERTIFICATE OF CONFORMANCE

It is hereby certified that Aviali Services, Inc., is an approved distributor and meets all requirements of ISO9001, AS9100, AS9120 and AC 00-56 at 2750 Regent Blvd. DFW Airport, Texas. The products, articles or parts referenced on this document are in new or overhauled condition and were purchased from an approved source (FAA, EASA, TCCA, Mil Spec or Commercial). The Original Manufacturers Certifications are maintained on file at our central office location, and copies are available upon request or at Aviall.com. For overhauled or repaired products, articles or parts, the original FAA 8130-3 / EASA Form 1 (Return to Service) or Yellow Tag, from the FAA/JAA/EASA approved Air Agency are attached to the component.

01/18/13

DISCOUNT TERMS APPLY ONLY TO SUB TOTAL. ALL RETURNED MERCHANDISE SUBJECT TO HANDLING FEE. THIS IS TO CERTIFY THAT AVIALL HAS COMPLIED WITH THE PROVISIONS. OF THE FAIR LABOR STANDARDS ACT OF 1938 AMENDED.

AV18 R5-06

JR Hofmann, Director, Quality Assurance & Training

CUSTOMER ORIGINAL



Hose Shop 2755 Regent Blvd. DFW Airport

75261

Phone 972-586-1380 Fax 972-586-1381 www.aviall.com

TSO CERTIFICATION

It is hereby certified that (A) The parts and/or materials reflected herein were produced under Federal Aviation Administration approved manufacturing and quality control system/methods as set forth in the FAA issued technical standard order authorizations (TSOA) issued to Stratoflex and (B) such part and/or materials are new and are in condition for safe operation.

Aviall Order Number: 13089498

- 1. 156001-3S0185 6EA.
- 2. 156003-6D0102 5EA.
- 3. 156005-6D0213 4EA.

Signed:	$ extstyle \checkmark$.	7	Date:	1-17-13	
-	 				

"Aviall is not providing OEM parts. Aviall is an authorized Stratoflex distributor providing TSO assemblies. Numbers referenced per customer requirements are for customer reference ONLY and are in no way intended to be represented as OEM parts. Any reference to an OEM part number does not authorize or reflect installation authority for this part. The installation authority is provided by the mechanic installing this product in accordance with FAR Part 43".

If applicable, satisfactory compliance with the conditions and tests required for TSO approval indicates the hose assembly has met the minimum performance standards as stated in the TSO. Furthermore, it is the responsibility of the installer to determine the installation eligibility and that it will not cause the hose assembly to be subjected to conditions in excess of those for which it has been approved.

FORM# CERT -001